

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	226	713/169.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:04
S2	38	S1 and ((electronic e) adj mail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:05
S3	1200	((electronic e) adj mail) with authenticat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:05
S4	1200	((electronic e) adj mail) with authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:06
S5	13	((electronic e) adj mail) with authenticat\$4 near key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:08
S6	481	authenticat\$4 near3 subject	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:08
S7	6	S6 same ((electronic e) adj mail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:11
S8	3	((electronic e) adj mail) near subject with authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:11
S9	9	((electronic e) adj mail) near3 subject with authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:13
S10	19	((electronic e) adj mail) near3 subject same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:16

S11	25	((electronic e) adj mail) near5 subject same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:16
S12	28	((electronic e) adj mail) near7 subject same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:25
S13	148	((electronic e) adj mail) same authenticat\$4 same digital near signature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:22
S14	60	S13 and expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:28
S15	0	S13 same expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:26
S16	96	S13 same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:28
S17	56	((electronic e) adj mail) with authenticat\$4 same digital near signature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:34
S18	4	((electronic e) adj mail) with authenticat\$4 same expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:35
S19	76	((electronic e) adj mail) with authenticat\$4 same need\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:37
S20	37	((electronic e) adj mail) with authenticat\$4 same trust\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 16:37

S21	13	((electronic e) adj mail) same authenticat\$4 same expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:24
S22	4	((electronic e) adj mail) same authenticat\$4 near automatic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:26
S23	6	((electronic e) adj mail) same authenticat\$4 near3 automatic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:26
S24	29	((electronic e) adj mail) same authenticat\$4 with automatic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:34
S25	54	((electronic e) adj mail) same authenticat\$4 with trust\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:44
S26	3	((electronic e) adj mail) same authenticat\$4 with trust\$4 near address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:45
S27	4	((electronic e) adj mail) same authenticat\$4 same trust\$4 near3 address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:46
S28	37	((electronic e) adj mail) same trust\$4 near3 address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 11:10
S29	83	authenticat\$4 same trust\$4 near3 address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 11:10
S30	36	authenticat\$4 same trust\$4 near3 address and ((electronic e) adj mail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 11:22

S31	33	trust\$4 same without near authentica\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 11:24
S32	61	address same without near authentica\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:04
S33	43	address same previous\$4 near authentica\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:09
S34	38	authentica\$4 near list with address\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:11
S35	31	authentica\$4 near list near3 address\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:11
S36	32	authentica\$4 near list near5 address\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:12
S37	140	((electronic e) adj mail) adj2 address\$2 near5 authentica\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:14
S38	95	((electronic e) adj mail) adj2 address\$2 near3 authentica\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:20
S39	0	((electronic e) adj mail) adj2 address\$2 near5 authentica\$4 with expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:20
S40	0	((electronic e) adj mail) adj2 address\$2 near5 authentica\$4 same expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:20

S41	6	((electronic e) adj mail) adj2 address\$2 near5 authenticat\$4 same need\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:21
S42	13	((electronic e) adj mail) adj2 address\$2 near5 valid\$ same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:22
S43	4	((electronic e) adj mail) adj2 address\$2 near5 trust\$4 same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:23
S44	34	((electronic e) adj mail) adj2 address\$2 near5 trust\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:26
S45	1	((electronic e) adj mail) adj2 address\$2 same trust\$4 near database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:34
S46	12	((electronic e) adj mail) near3 trust\$4 same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:36
S47	0	((electronic e) adj mail) same previcous\$2 near authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:36
S48	3	((electronic e) adj mail) same previous\$2 near authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:38
S49	19	((electronic e) adj mail) same determin\$4 near3 expect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:40
S50	2396	((electronic e) adj mail) same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:44

S51	0	((electronic e) adj mail) same authenticat\$4 and (expected near present)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:41
S52	0	((electronic e) adj mail) same authenticat\$4 and (expected near3 present)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:44
S53	135	expected near3 present	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:41
S54	75	expected near present	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:42
S55	0	expected near present	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/06 13:42
S56	0	expected near3 present	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/06 13:43
S58	0	"expected to be present"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/06 13:43
S59	3343	((electronic e) adj mail) email) same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:45
S60	18	((electronic e) adj mail) email) near3 trust\$4 same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:46
S61	32	((electronic e) adj mail) email) near5 trust\$4 same authenticat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:46



[Web](#) [Images](#) [Groups](#)^{New!} [News](#) [Froogle](#) [more »](#)

(email OR e-mail OR "electronic mail") auth

[Search](#)

[Advanced Search](#)
[Preferences](#)

W b Results 1 - 10 of about 21,700 for (email OR e-mail OR "electronic mail") authentication trusted address

Encryption and authentication

... In other words, it offers **authentication**. ... Certificates are issued by **trusted** third-party organizations (Certificate ... They may map to a user's **email address**. ...

www.acad.bg/beginner/gnrt/security/encryption.html - 18k -

[Cached](#) - [Similar pages](#)

Re: Message submission via authenticated SMTP

... Agent (RFC 2476) with client **authentication** for users ... the users outside of the **trusted** > network to ... authenticated *username* is not valid **email address** as is! ...

www.zmailer.org/mhalist/1999/msg00606.html - 9k -

[Cached](#) - [Similar pages](#)

[PPT] www.vmeng.com/mc/slides98/Smartpass.ppt

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... 2. Keeping data private. 3. Controlling access to **trusted** nets. ...

Database. **Email**. ... Linking access control to **authentication** enables user-based policy management. ...

[Similar pages](#)

JILT: Identity Authentication and E-Commerce - Tables

... in the initialisation of **trusted** signing device. ... personal/individual **E-mail**; password replacement ... of individual subscribers; LRA administrator **authentication**. ...

elj.warwick.ac.uk/jilt/98-3/mftabs.html - 32k - [Cached](#) - [Similar pages](#)

[PDF] Certificate-Based Authentication

File Format: PDF/Adobe Acrobat

... **Email**: deroest@cac. ... Models that might include certificate **authentication** for things such as **electronic mail** lend themselves toward long life spans. ...

swexpert.com/C8/RS.C4.JUN.97.pdf - [Similar pages](#)

All About ISOC: Conferences - INET

... As commercial use of **e-mail** grows, however ... Privacy Enhancement for Internet

Electronic Mail: Part I: Message Encryption and **Authentication** Procedure, February ...

www.isoc.org/inet98/proceedings/1a/1a_3.htm - 52k - [Cached](#) - [Similar pages](#)

Cryptography in Everyday Life

... their users by a **trusted** manner, for example a **trusted** directory ... developed by Phil Zimmerman that provides encryption and **authentication** for **e-mail** and file ...

www.eco.utexas.edu/faculty/Norman/BUS.FOR/course.mat/SSim/life.html - 10k -

[Cached](#) - [Similar pages](#)

Symmetric key exchange: trusted server

... locate all public keys in **trusted** server; everyone has ... eg, **email** of telnet gateways; application gateway code ... IP layer: **authentication** of header: receiver can ...

www-net.cs.umass.edu/cs653-1997/notes/ch9/ch9-2.htm - 6k - [Cached](#) - [Similar pages](#)

Internet Security Policy: A Technical Guide - 8. Electronic Mail

... **Email** clients will be configured so that every ... shall issue instructions to **e-mail** users specifying when ... with access to external **electronic mail** systems shall ...

www.rxn.com/services/faq/internet/ISPTG-8.html - 31k - [Cached](#) - [Similar pages](#)

Sponsored Links

Find E-mail

Instantly find the **e-mail** you need.
Get Google Desktop Search - Free
desktop.google.com

Email Directory

Find and Send **Email** to Old Friends
Millions of Members at Reunion.com!
www.reunion.com

Email Address Info

Get Info For **Email** Addresses
From 14 Search Engines in 1
www.info.com

Get an Email Address

Need an **Email Address**?
We Can Help You Find One!
eWoss.com

Kerberos: An Authentication Service for Computer Networks


... For example, **authentication** for **electronic mail** may require support ... While most uses of **authentication** by assertion ... originate from a **"trusted"** network **address** ...

www.isi.edu/gost/publications/kerberos-neuman-tso.html - 37k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

 Free! [Google Desktop Search](#): Search your own computer.

(email OR e-mail OR "electronic mail") 

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google